Site Name: Task Order 62 CES Environmental Branch: Federal		Operational Period:				- 11	S EDA	Region 6
		Date:	1-19-2015		U.S. EPA Region DAILY WORK ORDEI mergency and Rapid Response Service			
		Division/ Group:	Respons	e				
WORK AUTHORIZED:		Group.						
Continue to pump water on sit	e as neo	cessary, o	depending of	n rainfall.				
Continue development of profi	les and	disposal	of sludge, li	quids, and solids.				
Continue removal of water, oil	sludge	and was	ste, from the	ASTs, Frac Tanks, To	tes, and	Drums.		
Site Cerclis:# TXD 008950461		On-Scene Coordinator:			ERRS Response Manager			
Contract Number: EP - S6	- 07 -02	Gary Mo	ore, USEPA	4	LeRoy Cassidey, CB&I Federal			
Task Order: 062		Date: 1.19		Time:1700	Date: 1.19.2015 Time: 1700			
PERSONNEL ON-SITE:	QTY	Used	Unused	EQUIPMENT ON- SITE:		QTY	USED	Unused
Response Manager	1	1	*	Pick -up Tr	uck	2	2	
Foreman	1	1		Genera	ator	1	1	
Health and Safety Manager	0	0		Trash Pur	mps	2	2	
Truck Driver/Equip Op	1	1		Multiple Gas Mon	nitor	0	0	
Laborer	4	4		Frac Tank w L	iner	1	1	
				4,000 PSI Press Was		1	1	
PERSONNEL OFF-SITE				Open Top Roll		7	7	
Subcontract Manager	1	1		Vacuum Truck Air Mo		1	1	
Transport and Disposal Coord	1	1	1000	Carbon Vapor I	Unit	1	1	
Field Cost Accountant	1	1		Skid St	teer	1	1	
				Vacuum Bo	xes	17	17	
				9,000 lb Overhead	Lift	1	1	
				Storage Tra	ailer	1	1	
				Myers (Bean) Pu	ımp	1	1	
				Air Compres	ssor	1	1	
WORK ACCOMPLISHED / AL	WENDM	ENTS (nr	ohlem areas	seneral comments summary	)(Input for	rday's 1 90	0-5Pon5):	
WORK ACCOMPLISHED / AI The RM coordinated site activ He continued discussions with START on drums and totes.	ities with	the Fore	eman. He co	empleted the Health/Sa	fety and	Operatio	nal daily p	
The crew completed sludge re Crew continued with the tote s Ridge Landfill. The Dynamic \	taging a	nd washi	ing. Republ	ic Services picked up V				
osc	Date: Time:			RM CON	0	Date: 1.20	2015 т	ime: 0730

Remove remaining sludge from the warehouse bays. Stage/wash empty totes.

Continue removal of sludge from NOT 9, NOT 10 and NOT 11.

Continue evaluation of field categorization data for drum and totes. Process USEPA samples.